State of California, State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

2002, 2003, 2004

STATEMENT NO.: S001769

CONTACT PHONE NO.: (213)367-1187

FAIT FLUIS CONF. J. D

2005 . U. 16 . S., 11: 50

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

Source Name: LONE PINE CREEK **OWENS RIVER** Tributary To: Year of First Use: 1874 County: Inyo Diversion Within: SE1/4 of NE1/4 Section 29, T15S, R36E, MB&M Parcel Number: Pre-1914 right Other (explain): Water is Used Under: Riparian claim _ B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Million Gallons (MG) Acre-feet (AF) Other Amounts below are in: Gallons Aug May Total Mar Oct Jan Feb Apr June July Sept Nov Dec Annual 16 2002 16 2003 30 (4 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _; Domestic Irrigation_ __ acres; Stockwatering _ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water Are you now employing water conservation efforts? YESX Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions:

__ (AF/MG) Year ____ __

__ (AF/MG) Year _

08 04 05 PLM

Ø Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

(AF/MG) Year

_(AF/MG) Year __

Reduction in consumptive use:

ST-SUPPL (1-05)

. Wa										
а.	Are you r a degree	iow or have which unrea	you been us sonably aff	sing reclaimed ects such wat	d water from a er for other be	a wastewater treat eneficial uses? Y	tment facility ES No	desalination	facility or water pollut	ed by v
b.	if you are appropria supply us	itive right un	edit due to t der section	he substitution 1010 of the W	of reclaimed ater Code, pl	d water, desalinate lease show amou	ed water or posterior of reduced	polluted water i ed diversions a	in lieu of a claimed pr and amounts of substi	e-1914 itute wa
		of reduced di		AF/MG) Year		(AF/I	MG) Year_	1	(AF/MG)	٠
	State the	type of subs	titute water	supply:		·····		•		
	Amount o	f substitute	water suppi	y used: AF/MG) Year		(AF/N	MG) Year_	<u> </u>	(AF/MG)	
	I have da	ta to support	the above	surface water	use reduction	ns due to the use	of a substitu	te water suppl	y. YES NO _	
Con	njunctive us	e of surface	water and g	groundwater					•	
a.	Are you n	ow using gro	oundwater i	n lieu of surfac	ce water? YE	s no	<u>X</u> .	:		
b.	If you are Code, ple	claiming cre ase show th	dit due to the	ne substitution of groundwate	of groundwa r used:	iter for a claimed p	pre-1914 ap	propriative righ	at under section 1011.	.5 of th
				•						
	I have da	ta to support	the above	surface water	use reduction	ns due to the use	of groundwa	itèr. YES		
ught in	I have dat and that it in the future.	ta to support	the above s	surface water	use reduction	ns due to the use	of groundwa	itèr. YES		1011
ught in eclare	and that it in the future.	nay be nece	the above s	surface water	use reduction ater savings of est of my know	ns due to the use	of groundwa	itèr. YES	NO	1011
ught in eclare	I have data and that it is the future.	nay be nece	ssary to do	surface water	use reduction ater savings coest of my know	ns due to the use claimed in "F" abo	of groundwa	itèr. YES	NO	1011
ught in eclare \TE: GNATL	I have data and that it is the future.	nay be nece	ssary to do this report is $20 \frac{O5}{UK}$	cument the was true to the be	use reduction ater savings of est of my know	ns due to the use claimed in "F" about wledge and belief. Anyelle	of groundwa	nder Water Co	NO	1011
ught in eclare ATE: GNATU	I have dated and that it is the future. that the information of the transfer o	ta to support	ssary to do	cument the wa	use reduction ater savings coest of my know	ns due to the use claimed in "F" about wledge and belief. Anyelle	of groundwa	nder Water Co	NO	1 1011
ught in eclare ATE: GNATU	I have dail and that it in the future. that the inf	ta to support	ssary to do this report is $20 \frac{O5}{L}$ UK rst name)	surface water cument the was true to the be	ater savings of the s	ns due to the use claimed in "F" about wledge and belief. Anyelle	of groundwa	nder Water Co	nde sections 1010 and	1 1011
ught in eclare ATE: GNATURINTED DMPAR	I have dail and that it in the future. that the inf	ta to support	the above sessary to do this report is 20 05 L UK irst name) If there is i	surface water cument the was true to the be	ater savings of the s	claimed in "F" about the use stained in "F" a	of groundwa	nder Water Co	nde sections 1010 and	1 1011
ught in leclare ATE: GNATU	I have dail and that it in the future. that the inf	ta to support	the above sessary to do this report is 20 05 L UK irst name) If there is i	surface water cument the was true to the be	ater savings of the s	claimed in "F" about the use stained in "F" a	of groundwa	nder Water Co	nde sections 1010 and	i 1011
ught in eclare ATE: GNATURINTED DMPAR	I have dail and that it in the future. that the inf	ta to support	the above sessary to do this report is 20 05 L UK irst name) If there is i	surface water cument the was true to the be	ater savings of the s	claimed in "F" about the use stained in "F" a	of groundwa	nder Water Co	nde sections 1010 and	1 1011
ught in eclare ATE: GNATURINTED DMPAR	I have dail and that it in the future. that the inf	ta to support	the above sessary to do this report is 20 05 L UK irst name) If there is i	surface water cument the was true to the be	ater savings of the s	claimed in "F" about the use stained in "F" a	of groundwa	nder Water Co	nde sections 1010 and	1 1011
ught in leclare ATE: GNATURINTED DMPAR	I have dail and that it in the future. that the inf	ta to support	the above sessary to do this report is 20 05 L UK irst name) If there is i	surface water cument the was true to the be	ater savings of the s	claimed in "F" about the use stained in "F" a	of groundwa	nder Water Co	nde sections 1010 and	1 1011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

•				OMPLET							ς, ⊑	<u> </u>	i jez Grui
•	OWNER C	F RECO	RD: CITY	OF LOS	ANGELES	DEPT OF	WATER	Ł POWER		•	ACR	<u> </u>	مانده حواقدان مست
	CITY OF L	OS ANGE	LES DEP	OF WAT	ER & POV	VER				STATEM		· •	
: 6	C/O RAYN	IOND R. F	RITTIE R	M 1469									
]	PO BOX 5	1111:	•	•							76	7 33	
J	LOS ANGI	ELES, CA	90051		-							: 5	
;	SOURCE:	LONE P	INE CREI	EK	•					•	, 7	39	<u> </u>
			OWENS F							TELEPH	ONE NUM	1BER: (2	13) 367-103
. (COUNTY	INYO						•		VEAD OI	emer n	JSE: 1874	
	DIVERSIO	N					\me\(PARCEL		. 1074	
	WITH	N: SE1/4	OF NEI/	4 SECTIO	N 29, TI:	55, R36E,	MB&M.			PARCEL			
	and under	Dinori	on Claim		Pre 1	914 right	x	Other	(explain):				•
ter is u	sed under	. кірап	an Claim _									-	
ar of fin	st use (Pk	ease provi	ide if miss	ing above))							•	
						Ab If mor	thiv and a	nnual use	are not i	cnown, che	ck the me	onths in	
		_	ount of wa	ater used e	eacn mon	tn. II moi	ittily aire a	inical co		cnown, che			
ich wat	ter was us	ed.											
nounte	below are		Gallons_	•	•	Acre-feet	_X		Other				
iiounii	Delow are							,					Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
1996	26	19	15	65	116	104	104	78	50	47	42	20 8	686 449
1997	28	24	38	53	49	48	54	70	34_	19	14	15	228
		16	21	39	24	19	28	14	10	5	14	1 13	
	23			,									
	of Use - S	pecify nul	mber of ac	res irrigate	ed, stock	watered, p	ersons se	rved, etc.					•
rpose	of Use - S	pecify nu	 	_acres; St	ockwater	ing	persons se	rved, etc.	, Don	nestic	·		i
rpose	of Use - S	pecify nu	mber of ac	_acres; St	ockwater	ing	ersons se	rved, etc.	, Don	nestic	,		i
urpose rigation other (sp	of Use - S	pecify nu		_acres; St	ockwater	ing			; Don		iled. (Nev	w pump,	i
rigation ther (sp	of Use - S pecify) in Method	pecify nul	ion - Desc	_acres; St	hanges in	ing			; Don	nestic	iled. (Nev	w pump,	i
rigation ther (sp	of Use - S pecify) in Method	pecify nul		_acres; St	hanges in	ing			; Don		iled. (Nev	w pump,	
rigation ther (sp hanges	of Use - S pecify) in Method diversion o	pecify null t of divers	ion - Desc tion of dive	_acres; St	hanges in	your proj	ect since y	our previo	; Don		iled. (Nev	w pump,	
rigation ther (sp hanges harged	of Use - S pecify) in Method diversion of	pecify null of divers dam, local	ion - Desc	_acres; St	hanges in	your proj	ect since y	our previo	; Don		iled. (Nev	w pump,	i
irpose rigation ther (spanninges alarged	of Use - S pecify) in Method diversion of	l of divers	ion - Desc tion of dive	_acres; St	hanges in	your proj	ect since y	our previo	, Don	nent was t			ON 1649
urpose rigation ther (sphanges hanges	of Use - S pecify) in Method diversion of	l of divers	ion - Desc tion of dive	_acres; St	hanges in	your proj	ect since y	our previo	, Don	nent was t		w pump,	ON 1649
rigation ther (sp hanges harged lease al Col	of Use - S pecify) in Method diversion of	l of divers	ion - Desc tion of dive	_acres; St	hanges in	your proj	ect since y	our previo	, Don	nent was t			ON 1649
urpose rigation of the control of th	of Use - S pecify) in Method diversion of	l of divers	ion - Desc tion of dive	_acres; St	hanges in	your proj	ect since y	our previo	, Don	nent was t			ON 1649
rigation ther (sp hanges hlarged lease al Con a.	of Use - S pecify) in Method diversion of the servation Describe	of diversion of water any water	ion - Desc tion of dive estions be r conserva	_acres; St	hanges in .) are appli	your proj cable to y	ect since) our project rted:	our previo	; Don	ment was f	ENT TO A	PPLICATI	ON 1649
rigation other (sphanges hanges hlarged lease al Con a. b.	of Use - S pecify) in Method diversion of the servation Describe	of diversion dam, local of water any water	ion - Descrition of diversessions be	_acres; St	hanges in .) are appli	cable to your proj	ect since y our project rted:	opriative v	SEE A	TTACHME	ENT TO A	PPLICATI	ON 1649
rigation other (sphanges hlarged lease al Con a. b.	of Use - S pecify) in Method diversion of the servation Describe	of diversion dam, local of water any water	ion - Descrition of diversessions be	acres; St	hanges in .) are appli s you may	cable to your project to your	ect since y our project rted: 1914 appr	opriative v	SEE A	TTACHME	not used of water co	PPLICATI	
rigation Other (sp hanges nlarged Please al Con a. b.	of Use - S pecify) in Method diversion of the servation Describe	of diversion dam, local of water any water	ion - Descrition of diversessions be	acres; St	hanges in .) are appli s you may	cable to your project to your	ect since y our project rted:	opriative v	SEE A	TTACHME	not used of water co	PPLICATI	ON 1649
rigation Other (sp hanges hlarged Please al Col a. b.	in Methodiversion of Use - S pecify) in Methodiversion of the conservation of the con	of diversion dam, local of water any water oward beintion effort	ion - Descrition of diverse tions be reconserved to the conserved to the c	eribe any cersion, etc.	hanges in .) are appli s you may	cable to your project to your	ect since y our project rted: 1914 appr	opriative v	SEE A	TTACHME	not used of water co	PPLICATI	
rigation Other (sp hanges hlarged Please al Col a. b.	in Methodiversion of Use - S pecify) in Methodiversion of the conservation of the con	of diversion dam, local of water any water oward beintion effort	ion - Descrition of diversessions be	eribe any cersion, etc.	hanges in .) are appli s you may	cable to your project to your	ect since y our project rted: 1914 appr	opriative v	SEE A	TTACHME	not used of water co	PPLICATI	

SUP-STATE (12-98)

5011 1

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

D.	and amounts of reclair	ned water used:	ler section 1010 of the Water Code,		
	19	(af/mg) 19	(af/mg) 19	(af/mg)
3. Coi	njunctive use of surface	water and groundwater		; t	
		ndwater in lieu of surface water? Y	ES NO_X	, ,	
b.	water is claimed under	section 1011.5 of the Water Code, p	e right through substitution of ground please show the amounts of ground	water used.	
	19	(af/mg) 19	(af/mg) 19	(af/mg))
					
I decl	are that the information i	n this report is true to the best of m	y knowledge and belief.	:	
DATE	3UNE 1	6 19 99 at Los	Angeles O	*	, California
SIGN	ATURE: _ Hey	mond R. 1	it	<u> </u>	
		ND (first name)		PRITTIE	
		((last name)	
COM	PANY NAME City	of Los Angeles D	epartment of Water	and Power	
		If there is insufficient space for yo	our answers, please use the space p	provided below.	
ITEM	CONTINUATION			· F	•
					
					
				A second	·
·			·	· J	
) 1	
	-			W	
				1	<u> </u>
	_				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: LONE PINE CREEK
TRIBUTARY TO: OWENS RIVER

which water was used.

COUNTY: INYO

DIVERSION

WITHIN: SE1/4 OF NE1/4 SECTION 29, T15S, R36E, MB&M.

TELEPHONE NUMBER: (213) 367-1031

YEAR OF FIRST USE: 1874 PARCEL NO:

STATEMENT NO: S001769

A. Water is used under: Riparian Claim Pre 1914 right X Other (explain):

B. Year of first use (Please provide if missing above)
 C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

Amounts below are: Gallons (other)___ ✓ Acre-feet Total Annual July Sept Oct Nov. Year Jan. June 56 811 75 67 81 49 1994 55 38 60 93 109 80 88 20 724 1995 72 57 40 60 105 92 63 85 24

686 65 116 104 104 78 50 42 26 19 15 1996 D. Purpose of Use - specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering_ _; Domestic_ Irrigation_ Other (specify)

E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: December 18, 19 97 at Los Angeles , California

SIGNATURE: RAYMOND R. PRITTIE

(FIRST NAME) (MIDDLE INIT.) (LAST NAME)

COMPANY NAME: CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



ITEM	CONTINUATION	. •
		1
		1
************		<u> </u>
		1

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ITY	OF LOS	ANGEL	ES DE	P OF	WATE	२ & P /d 1/4	6					
0 E	NGINE E	AQUE	DUCT) KUE	5 I O N	77 1400	0					
OS A	NGELES	. CA 9	0.051								NUMBE + <i> </i> / /3/1/	
	IAME/AD			4				//	(213)	367-	1029	-
IF N	IAMETAD	DRESS/	PHONE	NO.	IS WE	RONG	OR MIS	SING	PLIA	ASE C	ORKEC	1 •
SOUR	CE: LO	NE PIN	IE CREI	EΚ								
TRIB	UTARY	TO: 0W	ENS R	I VE'R			٠					
COUN	TY: IN	Y 0						YE	AR DE	FIRS	ST US	E: 18
	RSION ITHIN:	SE1/4	OF NE	1/4	SECTI	ON 29	, T15	S, R3	6E, M	id bem .	•	
		CÓN	MPLETE A	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
A. \	Nater is us	sed under	: Ripariar	n claim		: Pre 1	914 riał	nt X	: Oth	ner (expl	ain)	
											,	
В. <u>У</u>	<u>rear of firs</u> Amount of	<u>t use</u> (Pi <u>Use</u> - Ent	ease prov er the am	vide it n nount o	nissing a f water u	bove) _ sed eac	h month	. If mon	thly and	annual	use are	not
	known, ch											
An	nounts be	low are:	☐ Gallo	ns	₹ i Ad	cre-feet		(other)				
												TOTA
JAN	N. FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	ANNU
2	20 21	35	45	65	80	107	61	67	38	38	34	61
L	,	33	47	63	49	99	66	35	41	52	33	55
1	19 21				39	87	. 79	61	33	32	45	73
	19 21 51 52	66	96	79	"	1 6,	1					—
6	51 52		<u>.</u>		<u> </u>			tered ne	reone e	enved e	tc	
D. <u>F</u>	51 52 Purpose of rrigation _	<u>Use</u> - Sp	ecify num	nber of _acres	acres irr ; Stockw	igated, s	tock wa					
D. <u>F</u>	51 52 Purpose of	<u>Use</u> - Sp	ecify num	nber of _acres	acres irr	igated, s	tock wa					
D. <u>F</u>	Purpose of rrigation _ Other (spe	Use - Sp	ecify num	nber of _acres 	acres irr ; Stockw	igated, s ratering _	tock wa	our proje	ct since	Oomestic) 	tateme
D. <u>F</u>	51 52 Purpose of rrigation _ Other (spe	Use - Sp	ecify num	nber of _acres 	acres irr ; Stockw	igated, s ratering _	tock wa	our proje	ct since	Oomestic) 	tateme
D. <u>F</u>	Purpose of rrigation _ Other (spe	Use - Sp	ecify num	nber of _acres on - De	acres irr ; Stockw escribe a	igated, s atering _ any chan m, locati	ges in yo	our proje	ct since	Oomestic) 	tateme
D. <u>F</u>	Purpose of rrigation _ Other (spe	Use - Sp	ecify num	nber of _acres on - De	acres irr ; Stockw	igated, s atering _ any chan m, locati	ges in yo	our proje	ct since	Oomestic) 	statement of WA
D. <u>F</u>	Purpose of rrigation Other (spe Changes in was filed. (Use - Sp cify) n Method New pum	ecify num of Diversi	nber of _acres 	acres irr ; Stockw escribe a	igated, s ratering _ any chan m, locati	ges in yo	our proje version, d	ct since	your pro	evious s	statemen and July 29
D. <u>F</u> li C	Purpose of rrigationOther (spe Changes in was filed. (Use - Sp cify) n Method New pum	ecify num of Diversi	nber of _acres	acres irr; Stockw escribe a ersion da	igated, s ratering _ any chan m, locati	ges in yo	our proje version, d	ct since	your pro	evious s	statemen 334 JUN 29
D. <u>F</u> li C	Purpose of rrigation Other (spe Changes in was filed. (Use - Sp cify) n Method New pum	ecify num of Diversi	nber of _acres	acres irr; Stockw escribe a ersion da	igated, s ratering _ any chan m, locati	ges in yo	our proje version, d	ct since	your pro	evious s	STATEMENTS OF WATER RIGHTS
D. <u>F</u> li C	Purpose of rrigationOther (spe Changes in was filed. (Use - Sp cify) n Method New pum	ecify num of Diversi	nber of _acres	acres irr; Stockw escribe a ersion da	igated, s ratering _ any chan m, locati	ges in yo	our proje version, d	ct since	your pro	evious s	STATER RIGHTS
D. <u>F</u> li C	Purpose of rrigationOther (spe Changes in was filed. (Use - Sp cify) n Method New pum	ecify num of Diversi	nber of _acres	acres irr; Stockw escribe a ersion da	igated, s ratering _ any chan m, locati	ges in yo	our proje version, d	ct since	your pro	evious s	STATEMENTS OF WATER RIGHTS
6 D. F. If a	Purpose of rrigationOther (spe Changes in was filed. (Use - Sp cify) n Method New pum e water list f reclaime	ecify num of Diversi p, enlarge	nber of _acres	acres irr; Stockwescribe a ersion da	igated, s ratering _ any chan m, locati reclaime e space t	ges in you on of div	our proje version, d	ect since etc.)	your pro	evious s SACRAMENTO	tatemer JUN 29 AM

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel with out reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water matural flow of a stream but may not be used to store water for later use or to divert water

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of water Diversion and Use</u> must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 WATER RESOURCES SACRAMENTO, CA 95814 CONTROL POSED

(916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS

SACRSTATEMENT NO: 001769

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213), 481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LONE PINE CREEK

TRIBUTARY TO: OWENS RIVER

COUNTY: INYO

DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 29, T15S, R36E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** below are: known, check the months in which water was used. (other) Total Dec. Jan. Feb. Mar. Apr. Mav July Aug. Sept. Oct. Nov 1988 56 59 110 95 92 74 67 893 61 52 57 74 96 1989 52 35 92 145 117 75 49 78 55 996 68 93 137 1990 35 40 60 69 53 27 25 561 43 32 42 42 93 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _

Irrigation

Stockwatering

Domestic

Other (specify)

C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:	JUN 201991 . 19	at		LOS ANGELES	California
		Signature	Donni	. C. W	el Crom DEA

WR 40-I (2/90)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

1000

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

L.A. 117

This statement should be typewritten or legibly written in ink.

S1769

				······································	CKLES,				••••••		·- •• • • • • • • • • • • • • • • • • •		
	ame of body of				rsioa	Lo	me Pin	e Cr	ek		-		·
Tı	ributary to	Owen	s Rive	er	•••••						***************************************		
PL	ace of diversion												
þr	ominent local L			inty, or i	rocate it	on skettr	i or section	on gria	on rever	rse side w	ith regai	u to sect	on unes c
N	ame of works.		Marsh	and S	kinoer	Ditcl	(O.用。	#10)				C.78
Cı	pacity of diver	sion worl	ks	., ,	2 [±]		**** **** *		£			cubic for	et per escend
Cı	ipacity of stora	age resci	voir			*** ,						gallons	
	ate quantity of	-		month i							•••••	scre-feet	1
	ear Jan.	Feb.	Mar.	Apr.			July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Appres
10	966 · 20± ·	20±:	20±:									25*	
	monthly and a res of each crop										1		
											1		
								<u></u>			<u>. </u>		
M	aximum annual	water u	se in rec	ent years		1376					į	Tilber	
				•	•			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			. 19
M	inimum annual		e in rece									acre-fost	- 177
	inimum annual ype of diversion	water us		ent years	s	533	·-··					acre-fest	- 17
T		water us facility	: gravit	ent years	, pum	533 IP	····		· · • • • • • • • • • • • • • • • • • •			gellene- acre-fest	
T ₂	ype of diversion ethod of measu	water us facility rement:	: gravit weir	ent years y X	s pum	533 , elect	ric power	r metr.		, water m	æter	gellene- acre-fest	
T ₂	ype of diversion	water us facility rement:	: gravit weir ter is be	ent years y X , flu	spum ume i for)	533 ap, elect	ric power	r metr.		, water m	æter	gellene- acre-fest	
M Pu	ype of diversion ethod of measu urpose of use (s	water us facility rement: what was	e gravit weir ter is be	ent years y X , flu	y pum	533 , elect	ric power	r mete.	i stoc	, water m	eter	acro-fost	nate
Ty M Pu	ype of diversion ethod of measu irpose of use (1	water us facility rement: what was	: gravit weir ter is be	, flu	f use (us	533 , elect Irr	ric power	r mete.	i stoci	, water m	eter	acro-fost	nate
M Pu	ype of diversion ethod of measu urpose of use (s	water us facility rement: what was	: gravit weir ter is be	, flu	f use (us	533 , elect Irr	ric power	r mete.	i stoci	, water m	eter	acro-fost	nate
Ty M Pu G	ype of diversion ethod of measu irpose of use (1	water us a facility rement: what was on or loc. 558, R30	e gravit weir ter is be	, fluing used	f use (us	533 ap, elect Irr	ric power	r mete.	i stoci	, water m	eter	acro-fost	nate
Ty M Pu Se	ype of diversion ethod of measu irpose of use (veneral description of 28 TIS	water us a facility rement: what was on or loc. 55g. R30 as nearly	e gravit weir ter is be ation of GE, MI	, fluing used	f use (us	533 ap, elect Irr	ric power	r mete.	i stoci	, water m	eter	acro-fost	nate
Ty M Pu 	ethod of measu irpose of use (see eneral description eneral description eneral description ear of first use a ame of person Chief Engir	water us a facility rement: what was on or loc 5S _p . R36 as nearly filing st	e gravit weir ter is be ation of SE, MI as know	, fluing used	f use (us	533 ip elect Irr	ric power	r mete.	i stoc	water m	ing you desi	erre-fest	nate
Ty M Pu G Si N Po	ethod of measurpose of use (see 28 T15) ear of first use a ame of person Chief Engiresistion 800 A	water us a facility rement: what was on or loc- 55, R36 as nearly filing st near or Assista	e gravit weir ter is be ation of SE, MI as know attement f Wate	, fluing used	f use (us	533 p elect Irr e st tch Ge Co	ric power igntio	r mete.	i stoc	, water m	ing you desi	erre-fest	nate
T ₁ M P ₂ G S: Y N P ₃	ethod of measurpose of use (veneral description 28 ame of person Chief Englishments)	water us a facility rement: what was on or loc- 55, R3 as nearly filing st near of ABSILET Book 1	er is be ation of 6E, MI as known atement? Water MI I., I.c.	place of DB&M. DB&M. DB Wor L8	f use (us	533 Ap elect Irr e st tch Organiza	ric power	r mete n ano n grid (i stock	water makwater	you desi	erre-fest	nate
T ₁ M P ₂ G S N N A	ethod of measurpose of use (veneral description 28 ame of person Chief Englishments)	water us a facility rement: what was on or loc- 55, R3 as nearly filing st near of ABSILET Book 1	er is be ation of 6E, MI as known atement? Water MI I., I.c.	place of DB&M. DB&M. DB Wor L8	f use (us	533 Ap elect Irr e st tch Organiza	ric power	r mete n ano n grid (i stock	water makwater	you desi	erre-fest	nate
T; M. P. P. S. S. S. Y. N. P. A.	ethod of measurpose of use (see 28 T15) ear of first use a ame of person Chief Engiresistion 800 A	water us a facility rement: what was on or loc- 55, R3 as nearly filing st near of ABSILET Book 1	er is be ation of 6E, MI as known atement? Water MI I., I.c.	place of DB&M. DB&M. DB Wor L8	f use (us	533 Ap elect Irr e st tch Organiza	ric power	r mete n ano n grid (i stock	water makwater	you desi	erre-fest	nate
Ty M Pu	ethod of measurpose of use (veneral description 28 ame of person Chief Englishments)	water us a facility rement: what was on or loc 55, R30 as nearly filing st nearly Box 1.	er is be ation of 6E, MI as known atement? Water MI I., I.c.	place of DBSM	f use (us	533 Ap elect Irr e st tch Organiza	ric power	meter meter and an another meters and another meter	i stock	water makwater	you desi	erre-fest	nate
Ty M Pu St. G St. Y Pu A cert	ethod of measurepose of use (see 28a T15) ear of first use a ame of person Chief Engiresition and descriptions are descriptions and descriptions and descriptions are descriptions and descriptions are descriptions are descriptions and descriptions are descriptio	water us a facility rement: what was on or loc 55, R30 as nearly filing st nearly Box 1.	er is be ation of SE, MI as know that the ment of Water shift. It is the shift of t	place of DBSM	f use (us	533 Ap elect Irr e st tch Organiza	of section	meter meter and an another meters and another meter	i stock	water make water	you desi	erre-fest	nate
Ty Me Pu G Se Ye N Pe A erti	ethod of measurepose of use (see 28a T15) ear of first use a ame of person Chief Engiresition and descriptions are descriptions and descriptions and descriptions are descriptions and descriptions are descriptions are descriptions and descriptions are descriptio	water us a facility rement: what was on or loc 55, R30 as nearly filing st nearly Box 1.	er is be ation of SE, MI as know that the ment of Water shift. It is the shift of t	place of DB&M. 1.8 The Worn	f use (us John ks	533 Ap Period Perio	of section	meter and an arrival a	on revers	water make water	you desi	erre-fest	nate